L9 ANSWER 19 OF 29 CAPLUS COPYRIGHT 2003 ACS on STN

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TITLE:

Oil- and water-repellant material

INVENTOR(S):

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APPLICATION NO. DATE

PATENT ASSIGNEE(S):

Asahi Glass Co., Ltd.

SOURCE:

Ger. Offen., 33 pp.

DOCUMENT TYPE:

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LANGUAGE:

German

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PATENT INFORMATION:

PATENT NO.

| DE 2247182  | A1     | 19740425    | DE 1972-2247182      | 19720926                |
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| DE 2247182  | B2     | 19750807    |                      |                         |
| DE 2247182  | C3     | 19760311    |                      |                         |
| PRIORITY APPL   | N. INF | O.:         | DE 1972-2247182      | 19720926                |
| AB The addn. of polymers prepd. from C1-18 alkyl acrylates or methacrylates |        |             |                      |                         |
| and methylolacrylamide or methylolmethacrylamide to fluoroalkyl             |        |             |                      |                         |
| ***acrylate*** polymer oil-and waterproofing agents reduced the             |        |             |                      |                         |
| finishing costs while providing good oil and water repellency without any   |        |             |                      |                         |
| adverse effect on hand. Thus, a polymer prepd. from 73%                     |        |             |                      |                         |
| CH2:CHCO2CHCH2(CF)nCF3 (a 4:3:2:1 mixt. of monomers with $n = 4,6,8$ , and  |        |             |                      |                         |
| 10), 25% vinyl chloride, and 2% diacetoneacrylamide was mixed with an       |        |             |                      |                         |
| equal amt. of a 95:5 butyl ***acrylate*** -N-methylolacrylamide polymer     |        |             |                      |                         |
| [27157-48-8] and mixed with water to form an ***emulsion*** contg. 1%       |        |             |                      |                         |
| polymer. A 35:65 cotton-polyester fabric was padded with the                |        |             |                      |                         |
| ***emulsion*  | ** to  | provide wet | add-on 80% and dried | d 3 min at 100.deg. and |
| 4 min at 150.deg The finished fabric had a soft hand as well as good        |        |             |                      |                         |
| oil and water repellency.   |        |             |                      |                         |